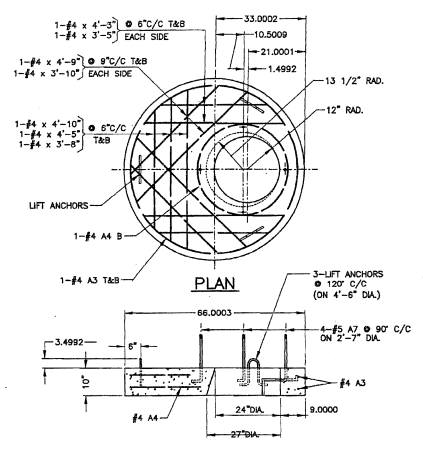


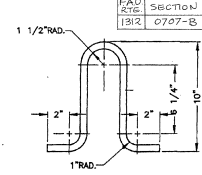
MATERIAL: DUCTLE IRON GRADE 65-45-12 FULLY ANNEALED CONFORMING TO ASTM SPECIFICATIONS

SCALE: 2"= 1'- 0"



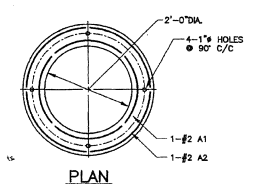
SECTION PRECAST TOP SLAB DETAIL SCALE: $3/4^{\circ} = 1'-0^{\circ}$

RE-BAR BENDING DETAILS										
MARK	SIZE	LENGTH	TYPE	Α	В	R				
A1	#2	7'-6"	2	-	-	13 1/2"				
A2	#2	9'-6"	2	_	_	17"	(R—	A B+ 3		
A3	#4	15'-0"	2	-	_	29 1/2"		171		
A4	#4	9'-3"	2	-	-	16 1/2"	A O	\mathcal{U}		
A5	#5	8'-9"	3	8'-9"	-	29 1/2"	•	,		
A7	#5	2'-0"	0	6"	1'-6"					



LIFT ANCHOR DETAIL

SCALE: 3'' = 1'-0''MATERIAL: 5/8'' DIA. x 2'-3''A-36 STEEL ROD GALVANIZED AFTER FABRICATION



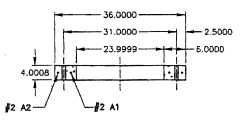
TOTAL SHEE

80

CONTRACT NO. GOB98

COUNTY

COOK



SCALE: 1" = 1'-0"

SECTION PRECAST ADJUSTMENT RING DETAIL

PROCEDURE:

- C) TO RAISE ELEVATION 12" AND ABOVE, ADD TO 9" THICK MANHOLE BARREL ONLY IN INCREMENTS OF 12" WITH RUNGS AT 12" O.C. AS DESCRIBED IN (B). FOR INCREMENTS BETWEEN 12" ADD OR REMOVE 4" ADJUSTMENT RINGS AND GROUT FILLER AS DESCRIBED IN (A) AND (B).
- TO LOWER ELEVATION 0" TO 4", REMOVE 4" THICK ADJUSTMENT RING AND FILL INCREMENTS OF 0" TO 4" WITH GROUT AS DESCRIBED IN (A).
- TO LOWER ELEVATION MORE THAN 4", REMOVE 9" THICK MANHOLE BARREL ONLY IN INCREMENTS OF 12" AND ADD OR REMOVE 4" THICK ADJUSTMENT RINGS AND GROUT—AS REQUIRED AND AS DESCRIBED IN (A) AND (B).

REVISIONS							AN WAT								•		
NO	DATE	BY			DIST	RICT	OF CREA	TER	CHICAGO)			C	•			
													Correct	Engr. of Se	wer Design		
				PROCEDURE FOR ADJUSTING ELEVATION OF EXISTING								Approved Assistant Chief Engineer					
			48" DIA. STANDARD MANHOLES											Approved Chief Engineer			
			DESIGNED	ХХ	DRAWN .	FМ	CHECKED	XX	REVIEWED	XX	DATE:	4-7	-98	SHEET NO.	XX		

- A) TO RAISE ELEVATION 0" TO 8" MAX., ADD 4" THICK ADJUSTMENT RINGS AS DETAILED. INCREMENTS OF LESS THAN 4" SHALL BE OBTAINED BY HAND PACKING A DRY CEMENT GROUT OVER 100%
- B) TO RAISE ELEVATION OVER 8" AND LESS THAN 12", REMOVE THE
 4" ADJUSTMENT RING AND EXTEND THE 9" THICK MANHOLE BARREL
 12" WITH CAST IN PLACE CONCRETE REINFORCED AS DETAILED
 AND WITH LADDER RUNG AS DETAILED. TOP OF EXISTING CONCRETE
 TO BE CLEANED AND ROUGHENED AND NEW CONCRETE PLACED IN A
 MANNER TO INSURE BONDING AND NO LEAKAGE. FOR INCREMENTS
 BETWEEN 8" AND 12" PLACE GROUT FILLER AS IN (A) ABOVE.

SECTION "A-A" STANDARD MANHOLE BARREL SCALE: 3/4" = 1'-0"

9" THICK PRECAST CONCRETE RINGS WITH CAST IN PLACE RUNGS MAY BE USED IN PLACE OF CAST IN PLACE CONCRETE WHEN EXTENDING THE HEIGHT OF THE MANHOLE BARREL. ALL EXTENSION SHALL BE IN ONE PIECE AND IN INCREMENTS OF 12".

ALL JOINTS SHALL BE CLEANED, SQUARED AND GROUTED IN A MANNER TO PRECLUDE POSSIBILITY OF LEAKS AT JOINT.

THE PRECAST TOP SLAB SHALL BE REMOVED AND REPLACED AS REQUIRED.

ALL ELEMENTS OF THE MANHOLE DISTURBED OF DAMAGED DURING ALTERATION SHALL BE CORRECTED OR REPLACED TO MEET THE STANDARD HEREIN SHOWN

ALL CONCRETE SHALL BE CLASS "R".

ALL GROUT SHALL BE 1 PART CEMENT TO 3 PARTS SAND WITH MINIMUM WATER TO ACHIEVE A STIFF PLASTIC CONSISTANCY WITH ZERO SLUMP.

ALL WORKMANSHIP AND MATERIALS NOT SPECIFIED SHALL BE AS PER STANDARD

PREPRINTED MWRIGHT AND WATERLAS NOT SPECIFIED SHALL BE A
PREPRINTED MWRIGG SPECIFICATIONS TITLED:
GENERAL SPECIFICATIONS — CONSTRUCTION CONTRACTS
GENERAL SPECIFICATIONS — SEWERS
GENERAL SPECIFICATIONS — CONCRETE